

GOVERNMENT OF TELANGANA  
ABSTRACT

Irrigation & CAD Department - Committee constituted for preparation of Standard Bid Document for Non-EPC System – Orders – Issued.

IRRIGATION & CAD (REFORMS) DEPARTMENT

G.O.MS.No. 114

Dated: 25-06-2015

Read :

From the Engineer-in-Chief(IW), Hyderabad, Lr.No.ENC/IW/P&M/EE.1/DEE2 /AEE5/SBD/2015-16, dt: 17-6-2015, 18-06-2015

\*\*\*\*

In the reference 1<sup>st</sup> read above, the Engineer-in-Chief (IW), I& CAD Department, Hyderabad has stated that the Government vide G.O.Ms.No 105, Dt: 10.06.2015 has accorded Administrative approval to Palamuru – Ranga Reddy LIS, for an amount of Rs 35,200 Crores to irrigate an ayacut of 10 Lakh Acres in Mahabubnagar, Ranga Reddy & Nalgonda Districts and requested the Government to constitute a committee for preparation of Standard Bid Document for Non EPC System as the Government have dispensed with the EPC System under project. The committee shall submit the final bid document to suit the Non-EPC works within one month from the date of orders.

2. The Government after careful examination of the proposal of Engineer-in-Chief (IW), Hyderabad hereby constitute a Committee for preparation of Standard Bid Document for Non-EPC System, with the following composition:

Sl.No	Name	Designation	Remarks
1	Sri. B. Anantha Ramulu	CE (Retired)	Chairman
2.	Sri.D. Govardhana Reddy	CE (Retired)	Member
3.	Sri. G.Damodhar Reddy	SE (Retired)	Member
4.	Sri. G. Prabhakar	SE (Retired)	Member & Convener

3. Orders will be issued separately regarding allowances for the above committee members.

4. The Engineer-in-Chief (IW), I&CAD Department, Hyderabad shall take further necessary action accordingly.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

Dr. SHAILENDRA KUMAR JOSHI  
PRINCIPAL SECRETARY TO GOVERNMENT

To

The Engineer-in-Chief (IW), I&CAD Department, Hyderabad.

The Advisor to Government (Irrigation), Hyderabad

Copy to

The PS to Minister (Irrigation)

The PS to Principal Secretary to Government

SF/SC.

//FORWARDED:::BY ORDER//

SECTION OFFICER